

Refine Search

Search Results -

Terms	Documents
L8 and catalyst.ti.	6

Database:

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

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Search History

DATE: Tuesday, November 08, 2005 [Printable Copy](#) [Create Case](#)

Set

Name **Query**

side by
side

DB=USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

<u>L11</u>	L8 and catalyst.ti.	<u>6</u> L11
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<u>L10</u>	L8 and catalyst	<u>235</u> L10
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<u>L9</u>	L8 and 502/\$	<u>2</u> L9
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<u>L8</u>	calcium carbonate same silver same (sodium or lithium) same potassium	<u>398</u> L8
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<u>L7</u>	L8 and catalyst	<u>10026</u> L7
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DB=USPT,PGPB; PLUR=YES; OP=ADJ

<u>L6</u>	('3351635' '3888889 '3962136 '4007135 '4761394 '4766105 '4808738 '4820675 '4833261 '4994589 '5011807 '5099041 '5407888 '5504052')! [pn]	<u>14</u> L6
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DB=USPT; PLUR=YES; OP=ADJ

<u>L5</u>	5698719.pn.	<u>1</u> L5
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DB=EPAB; PLUR=YES; OP=ADJ

<u>L4</u>	L1	<u>1</u> L4
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<u>L3</u> ep-425020-\$ did.	1	<u>L3</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L2</u> 5504053.pn.	1	<u>L2</u>
<i>DB=EPAB; PLUR=YES; OP=ADJ</i>		
<u>L1</u> ep-357292-\$ did.	1	<u>L1</u>

END OF SEARCH HISTORY

Hit List

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Search Results - Record(s) 1 through 6 of 6 returned.

1. Document ID: US 3459785 A

Using default format because multiple data bases are involved.

L11: Entry 1 of 6

File: USOC

Aug 5, 1969

US-PAT-NO: 3459785

DOCUMENT-IDENTIFIER: US 3459785 A

TITLE: HYDROGENATION OF DICYANOBUTENE WITH SELECTED RHODIUM(I) CATALYSTS AND A BASIC PROMOTER

DATE-ISSUED: August 5, 1969

INVENTOR-NAME: JONES FRANK N

US-CL-CURRENT: 558/454

Full	Title	Citation	Front	Review	Classification	Date	Reference	Abstracts	Patents	Claims	KMC	Drawn D.
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2. Document ID: US 3431220 A

L11: Entry 2 of 6

File: USOC

Mar 4, 1969

US-PAT-NO: 3431220

DOCUMENT-IDENTIFIER: US 3431220 A

TITLE: PARTICULATE METAL CATALYSTS OBTAINED BY SUPPORT REMOVAL AND A BASE ACTIVATION TREATMENT

DATE-ISSUED: March 4, 1969

INVENTOR-NAME: BATZOLD JOHN S

US-CL-CURRENT: 502/325; 502/301, 502/302

Full	Title	Citation	Front	Review	Classification	Date	Reference	Abstracts	Patents	Claims	KMC	Drawn D.
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3. Document ID: US 3380934 A

L11: Entry 3 of 6

File: USOC

Apr 30, 1968

US-PAT-NO: 3380934

DOCUMENT-IDENTIFIER: US 3380934 A

TITLE: Noble metal catalysts and their production

DATE-ISSUED: April 30, 1968

INVENTOR-NAME: BATZOLD JOHN S

US-CL-CURRENT: 502/339; 502/300, 502/302, 502/304, 502/305, 502/325, 502/337,
502/344, 502/350, 502/353

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D.](#)

4. Document ID: US 3267142 A

L11: Entry 4 of 6

File: USOC

Aug 16, 1966

US-PAT-NO: 3267142

DOCUMENT-IDENTIFIER: US 3267142 A

TITLE: Process for preparing oximes using a silver chromate and/or silver dichromate catalyst

DATE-ISSUED: August 16, 1966

INVENTOR-NAME: YOUNG VERNON V

US-CL-CURRENT: 564/261; 502/317, 564/300, 564/448, 564/494

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D.](#)

5. Document ID: US 3055840 A

L11: Entry 5 of 6

File: USOC

Sep 25, 1962

US-PAT-NO: 3055840

DOCUMENT-IDENTIFIER: US 3055840 A

TITLE: Ruthenium-containing catalysts and methods of making said catalysts and increasing their activity

DATE-ISSUED: September 25, 1962

INVENTOR-NAME: KOCH JR JOHN H

US-CL-CURRENT: 502/174; 502/185, 502/217, 502/230, 502/332, 502/333, 502/334,
568/835, 568/863, 568/881

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D.](#)

6. Document ID: US 2292570 A

L11: Entry 6 of 6

File: USOC

Aug 11, 1942

US-PAT-NO: 2292570

DOCUMENT-IDENTIFIER: US 2292570 A

TITLE: Process for the production of catalysts

DATE-ISSUED: August 11, 1942

INVENTOR-NAME: EDUARD LINCKH; RICHARD KLEMM

US-CL-CURRENT: 502/325, 502/338, 518/719, 518/720[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMIC](#) [Drawn D](#)[Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Bkwd Refs](#) [Generate OACS](#)

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